

Figure 1

Figure 2

Title: AKT3 INHIBITORS Docket No.: 59516-47/PP-01699 Express Mail No.: EV398879125US

Effect of Akt3 AS on Growth of MDA231

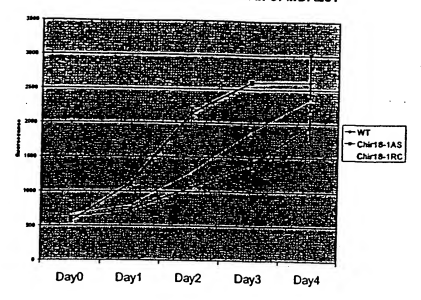
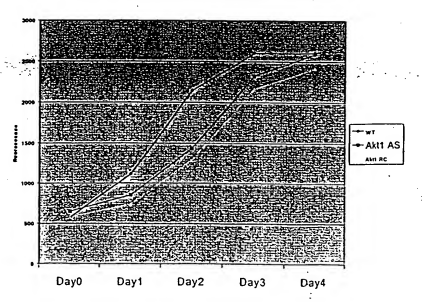


Figure 3

Effect of Akt1AS on Growth of MDA231 Cells



PEST AVAILABLE COPY

Figure 4

Title: ÄKT3 INHIBITORS Docket No.: 59516-47/PP-01699 Express Mail No.: EV398879125US

96-well KO of Chir18-SW620 10-5-99/ABJ

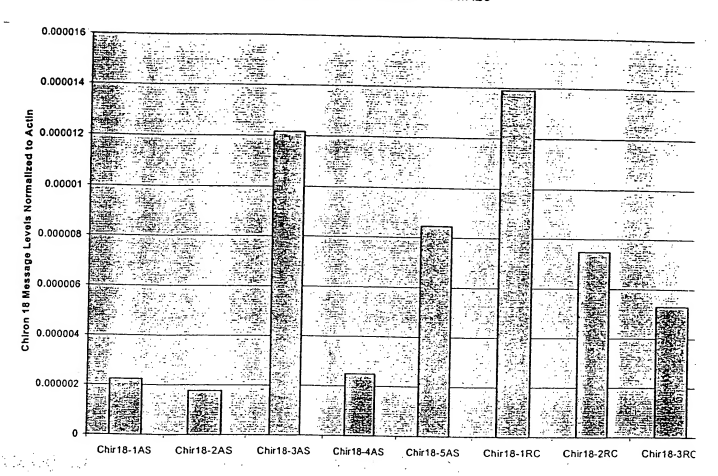


Figure 5

Title: AKT3 INHIBITORS Docket No.: 59516-47/PP-01699 Express Mail No.: EV398879125US

Figure 6

Human Akt3 polynucleotide sequence

```
1 gggagtcatc atgagcgatg ttaccattgt gaaagaaggt tgggttcaga agaggggaga
   61 atatataaaa aactggaggc caagatactt ccttttgaag acagatggct cattcatagg
  121 atataaagag aaacctcaag atgtggattt accttatccc ctcaacaact tttcagtggc
  181 aaaatgccag ttaatgaaaa cagaacgacc aaagccaaac acatttataa tcagatgtct
  241 ccagtggact actgttatag agagaacatt tcatgtagat actccagagg aaagggaaga
  301 atggacagaa gctatccagg ctgtagcaga cagactgcag aggcaagaag aggagagaat
  361 gaattgtagt ccaacttcac aaattgataa tataggagag gaagagatgg atgcctctac
  421 aacccatcat aaaagaaaga caatgaatga ttttgactat ttgaaactac taggtaaagg
 481 cacttttggg aaagttattt tggttcgaga gaaggcaagt ggaaaatact atgctatgaa
 541 gattctgaag aaagaagtca ttattgcaaa ggatgaagtg gcacacactc taactgaaag
601 cagagtatta aagaacacta gacatccctt tttaacatcc ttgaaatatt ccttccagac
 661 aaaagaccgt ttgtgttttg tgatggaata tgttaatggg ggcgagctgt ttttccattt 721 gtcgagagag cgggtgttct ctgaggaccg cacacgtttc tatggtgcag aaattgtctc
 781 tgccttggac tatctacatt ccggaaagat tgtgtaccgt gatctcaagt tggagaatct
 841 aatgetggac aaagatggee acataaaaat tacagatttt ggaetttgca aagaagggat
 901 cacagatgca gccaccatga agacattctg tggcactcca gaatatctgg caccagaggt
 961 gttagaagat aatgactatg gccgagcagt agactggtgg ggcctagggg ttgtcatgta
1021 tgaaatgatg tgtgggaggt tacctttcta caaccaggac catgagaaac tttttgaatt
1081 aatattaatg gaagacatta aattteeteg aacaetetet teagatgeaa aateattget
1141 ttcagggctc ttgataaagg atccaaataa acgccttggt ggaggaccag atgatgcaaa
1201 agaaattatg agacacagtt tcttctctgg agtaaactgg caagatgtat atgataaaaa
1261 gcttgtacct ccttttaaac ctcaagtaac atctgagaca gatactagat attttgatga
1321 agaatttaca gctcagacta ttacaataac accacctgaa aaatatgatg aggatggtat
1381 ggactgcatg gacaatgaga ggcggccgca tttccctcaa ttttcctact ctgcaagtgg
1441 acgagaataa gtetettea ttetgetaet teactgteat etteaattta ttactgaaaa
1501 tgattcctgg acatcaccag tcctagctct tacacatagc aggggca
```